

IN THE SPECIFICATION

Please replace the paragraph at page 6, lines 15-21, with the following rewritten paragraph:

Fig. 1 is a diagram showing a schematic construction of a print system according to this embodiment. The print system [[1]] shown in Fig. 1 is constructed such that a personal computer 1 for transmitting a printing job including the printing data and printing conditions for printing the printing data, and a printer 2 for printing the printing data are connected via a cable 3.

Please replace the paragraph at page 13, lines 6-15, with the following rewritten paragraph:

Next, the display screen of the printer driver will be described, with reference to Fig. 7 to Fig. 13. ~~Fig. 7 shows~~ Figs. 7 and 8 show the printing function setting screen (No. 1) of the printer driver, ~~Fig. 8 shows the printing function setting screen (No. 2) of the printer driver,~~ Fig. 9 shows the editing condition setting screen of the one-click icon, Fig. 10 shows the standard condition setting screen of the one-click icon, Fig. 11 shows the finishing condition setting screen of the one-click icon, Fig. 12 shows the one-click icon registering screen, and Fig. 13 shows the one-click icon control screen.

Please replace the paragraph at page 14, line 21 to page 15, line 8, with the following rewritten paragraph:

Reference numeral a2 indicates the document orientation selection area for selecting the orientation of the document. In the document orientation selection area a2, "lengthwise" or "sidewise" of the document is selected. In accordance with this selection of "lengthwise" or "sidewise" of the document, the document is changed over to be lengthwise or sidewise.

The display example of the icon display area a1 in Fig. 7 shows a case where "lengthwise" is selected in the document orientation selection area a2. When "sidewise" is selected in the document orientation selection area a2, the display example of the icon display area a1 is changed over to the icon in the sidewise direction, as shown in Fig. 8. In the icon display area a1, there are displayed an icon I6 of sidewise document, an icon I7 of sidewise document, aggregation 1/2 (printing order: from left to right) and having a partition line, an icon I3 of a stamp (COPY) with document sidewise, an icon I9 of sidewise document and double face printing, and an icon I10 of sidewise document, aggregation 1/2 (printing order: from left to right), having a partition line and double face printing.

Please replace the paragraph at page 16, line 21 to page 17, line 8, with the following rewritten paragraph:

Reference numeral [[d1]] d11 denotes a radio button for selecting reversing and binding, a14 denotes a reversing/binding parts icon display area for displaying the icon (parts) of the printing conditions of reversing and binding. Reference numeral [[d4]] d14 denotes a radio button for selecting a partition line, [[d1]] d13 denotes a radio button for selecting a binding margin, d12 denotes a radio button for selecting a stamp, and a15 denotes a stamp type selection area for selecting the type of stamps. In the stamp display type selection area a15, items such as "draft", "confidential" or "externally confidential" can be selected. Reference numeral b18 denotes a store with a name key for selecting the display of the registration screen for registering the one-click icon.

Please replace the paragraph at page 17, line 25 to page 18, line 11, with the following rewritten paragraph:

Reference numeral a10 denotes an icon set name display area where the set name of the icon selected in the icon display area a1 is displayed, a11 denotes a one-click icon display area for displaying the one-click icon corresponding to the selected printing function, [[a21]] b14 designates a radio button for selecting variable power, a15 denotes a variable power designation area for selecting the type of variable power (paper designated variable power, zoom, independent variable power), a22 denotes a magnification selection area for selecting the magnification. Reference numeral b18 denotes a store with a name key for selecting the display of the registration screen for registering the one-click icon.

Please replace the paragraph at page 18, lines 12-15, with the following rewritten paragraph:

In the one-click icon display area a11, the one-click icons corresponding to the printing functions selected in the variable power designation area [[a21]] a15 are combined and displayed.

Please replace the paragraph at page 19, lines 1-13, with the following rewritten paragraph:

Reference numeral a10 denotes an icon set name display area where the set name of the icon selected in the icon display area a1 is displayed, a11 denotes a one-click icon display area for displaying the one-click icon corresponding to the selected printing function, d31 denotes a radio button for selecting a staple, a31 denotes a staple (parts) icon display area for displaying a list of icons (parts) indicating various stapling functions, d32 denotes a radio button for selecting punch, and [[a4]] a32 denotes a punch (parts) icon display area for

displaying an icon (parts) indicating various punching functions. Reference numeral b18 denotes a store with a name key for selecting the display of the registration screen for registering the one-click icon.

Please replace the paragraph at page 22, line 23 to page 23, line 3, with the following rewritten paragraph:

Subsequently, as shown in Fig. 15, when the radio button ~~[[d13]]~~ d14 for selecting a partition line is selected, an icon I101 in which a partition line is drawn in the icon I100 (see Fig. 14) is displayed in the one-click icon display area a3. This is obtained by overwriting image data of a partition line on the icon I101 (see Fig. 14).

Please replace the paragraph at page 23, lines 4-15, with the following rewritten paragraph:

Then, the edit key b12 is selected on the screen of Fig. 15, to display the editing condition setting screen. As shown in Fig. 16, when the radio button d31 for selecting a staple is selected on the editing condition setting screen, five icons, i.e., an icon I21 indicating the printing result of the upper left staple, an icon I22 indicating the printing result of the upper right staple, an icon I23 indicating the printing result of the left oblique staple, and an icon I24 indicating the printing result of the left two staples, ~~and an icon I25 indicating the printing result of right two staples~~ are displayed in the staple (parts) icon display area a31.

Please replace the paragraph at page 25, lines 13-23, with the following rewritten paragraph:

As shown in Fig. 18, when the radio button ~~[[d2]]~~ d11 for selecting reversing and binding is selected, in the reversing/binding parts icon display area a14, icons I13 to I15

indicating the printing results of reversing and binding are displayed. When the icon [[I21]]  
I16 indicating the double face printing result is selected in the reversing/binding parts icon  
display area a14, an icon I200 indicating the double face printing result is displayed in the  
one-click icon display area a1. This icon is obtained by overwriting the double face image on  
the document base image.